L	Hits	Search Text	DB	Time stamp
Number	400	"donth buffor"	HCDAT.	2003/08/26
1	499	"depth buffer"	USPAT; US-PGPUB	07:51
2	118	"depth buffer" and "floating point"	USPAT; US-PGPUB	2003/08/26 07:51
3	115	("depth buffer" and "floating point") and pixel	USPAT; US-PGPUB	2003/08/26 07:51
4	299	(345/422).CCLS.	USPAT; US-PGPUB	2003/08/26 07:51
5	9	((("depth buffer" and "floating point") and pixel) and "depth test") and ((345/422).CCLS.)	USPAT; US-PGPUB	2003/08/26 07:51
6	1475	"z buffer"	USPAT; US-PGPUB	2003/08/26 07:51
7	72	"z buffer" and "depth test"	USPAT; US-PGPUB	2003/08/26 07:51
8	33	("z buffer" and "depth test") and "floating point"	USPAT; US-PGPUB	2003/08/26 07:51
9	24	((345/422).CCLS.) and ("z buffer" or "depth buffer") and "depth test"	USPAT; US-PGPUB	2003/08/26
10	19	<pre>((((345/422).CCLS.) and ("z buffer" or "depth buffer") and "depth test") not ((("depth buffer" and "floating point") and pixel) and "depth test")) ((((345/422).CCLS.) and ("z buffer" or "depth buffer") and "depth test") not</pre>	USPAT; US-PGPUB	2003/08/26 07:51
		<pre>((("z buffer" and "depth test") and "floating point") not ((("depth buffer" and "floating point") and pixel) and "depth test"))) ((("z buffer" and "depth test") and "floating point") not ((("depth buffer" and "floating point") and pixel) and "depth test")) ((("depth buffer" and "floating point") and pixel) and "depth test")</pre>		
11	0	<pre>((((((345/422).CCLS.) and ("z buffer" or "depth buffer") and "depth test") not ((("depth buffer" and "floating point") and pixel) and "depth test")) ((((345/422).CCLS.) and ("z buffer" or "depth buffer") and "depth test") not ((("z buffer" and "depth test") and "floating point") not ((("depth buffer" and "floating point") and pixel) and "depth test"))) ((("z buffer" and "depth test") and "floating point") not ((("depth buffer" and "floating point") and pixel) and "depth test")) ((("depth buffer" and "floating point") and pixel) and "depth test")) and "depth buffer device"</pre>	USPAT; US-PGPUB	2003/08/26 07:52
12	0	<pre>((((((345/422).CCLS.) and ("z buffer" or "depth buffer") and "depth test") not ((("depth buffer" and "floating point") and pixel) and "depth test")) ((((345/422).CCLS.) and ("z buffer" or "depth buffer") and "depth test") not ((("z buffer" and "depth test") and "floating point") not ((("depth buffer" and "floating point") and pixel) and "depth test"))) ((("z buffer" and "depth test") and "floating point") not ((("depth buffer" and "floating point") and pixel) and "depth test")) ((("depth buffer" and "floating point") and pixel) and "depth test")) and ("fraction bit\$" with "floating point")</pre>	USPAT; US-PGPUB	2003/08/26

13		(////AE/ADD) CCTC \ and /"- buffault	IICDAM.	2002/09/26
13	0	<pre>(((((345/422).CCLS.) and ("z buffer" or "depth buffer") and "depth test") not ((("depth buffer" and "floating point") and pixel) and "depth test")) ((((345/422).CCLS.) and ("z buffer" or "depth buffer") and "depth test") not ((("z buffer" and "depth test") and "floating point") not ((("depth buffer" and "floating point") and pixel) and "depth test"))) ((("z buffer" and "depth</pre>	USPAT; US-PGPUB	2003/08/26
14	4	test") and "floating point") not ((("depth buffer" and "floating point") and pixel) and "depth test")) ((("depth buffer" and "floating point") and pixel) and "depth test")) and "fraction bit\$" (((((345/422).CCLS.) and ("z buffer" or "depth buffer") and "depth test") not ((("depth buffer" and "floating point") and pixel) and "depth test")) ((((345/422).CCLS.) and ("z buffer" or "depth buffer") and "depth test") not	USPAT; US-PGPUB	2003/08/26 07:52
		<pre>((("z buffer" and "depth test") and "floating point") not ((("depth buffer" and "floating point") and pixel) and "depth test"))) ((("z buffer" and "depth test") and "floating point") not ((("depth buffer" and "floating point") and pixel) and "depth test")) ((("depth buffer" and "floating point") and pixel) and "depth test")) and fraction</pre>		
15	0	<pre>((((((345/422).CCLS.) and ("z buffer" or "depth buffer") and "depth test") not ((("depth buffer" and "floating point") and pixel) and "depth test")) ((((345/422).CCLS.) and ("z buffer" or "depth buffer") and "depth test") not ((("z buffer" and "depth test") and "floating point") not ((("depth buffer" and "floating point") and pixel) and "depth test"))) ((("z buffer" and "depth test") and "floating point") not ((("depth buffer" and "floating point") and pixel) and "depth test")) ((("depth buffer" and "floating point") and pixel) and "depth test")) and (fraction with</pre>	USPAT; US-PGPUB	2003/08/26 07:52
16	0	"floating point") ((((345/422).CCLS.) and ("z buffer" or "depth buffer") and "depth test") not ((("depth buffer" and "floating point") and pixel) and "depth test")) and "floating point"	USPAT; US-PGPUB	2003/08/26 07:52
17	0	<pre>((((345/422).CCLS.) and ("z buffer" or "depth buffer") and "depth test") not ((("z buffer" and "depth test") and "floating point") not ((("depth buffer" and "floating point") and pixel) and</pre>	USPAT; US-PGPUB	2003/08/26 07:53
18	0	"depth test"))) and "floating point" (((((345/422).CCLS.) and ("z buffer" or "depth buffer") and "depth test") not ((("z buffer" and "depth test") and "floating point") not ((("depth buffer" and "floating point") and pixel) and "depth test"))) and "floating point") and fraction	USPAT; US-PGPUB	2003/08/26 07:53
19	0	((US-5856829-\$).did.) and (determin\$5 adj3 format)	USPAT	2003/08/26 07:53

20	0	(((((345/422).CCLS.) and ("z buffer" or "depth buffer") and "depth test") not ((("depth buffer" and "floating point")	USPAT; US-PGPUB	2003/08/26 07:53
		and pixel) and "depth test")) ((((345/422).CCLS.) and ("z buffer" or		
		"depth buffer") and "depth test") not		
		((("z buffer" and "depth test") and "floating point") not ((("depth buffer"		
		and "floating point") and pixel) and		
		"depth test"))) ((("z buffer" and "depth test") and "floating point") not		
		((("depth buffer" and "floating point")		
		and pixel) and "depth test")) ((("depth buffer" and "floating point") and pixel)		
31	0	and "depth test")) and "w value" "normailzed w"	USPAT;	2003/08/26
	_		US-PGPUB	07:53
34	225	"depth buffer" and format	USPAT; US-PGPUB	2003/08/26 07:53
35	50	"depth buffer" and (format with value)	USPAT; US-PGPUB	2003/08/26
36	44	("depth buffer" and (format with value))	USPAT;	2003/08/26
38	0	and register ("depth buffer" with format with value)	US-PGPUB USPAT;	07:53 2003/08/26
39	14	and "fraction bit" "depth buffer" and (determine with	US-PGPUB USPAT;	07:53 2003/08/26
		format)	US-PGPUB	07:53
42	1224	((single or double) adj precision) with "floating point"	USPAT; US-PGPUB	2003/08/26 07:54
44	0	((((single or double) adj precision) with "floating point") and "depth buffer") and "fraction bit"	USPAT; US-PGPUB	2003/08/26 07:54
21	1	doyle.in. and "width buffer"	USPAT; US-PGPUB	2003/08/26
22	1	"depth buffer device"	USPAT; US-PGPUB	2003/08/26
23	29	(("depth buffer" and "floating point")	USPAT;	2003/08/26
24	10	and pixel) and "depth test" (("z buffer" and "depth test") and	US-PGPUB USPAT;	07:54 2003/08/26
		"floating point") not ((("depth buffer" and "floating point") and pixel) and	US-PGPUB	07:54
25	1	"depth test") (US-5856829-\$).did.	USPAT	2003/08/26
	•			07:54
26	55	(((345/422).CCLS.) and ("z buffer" or "depth buffer") and "depth test") not	USPAT; US-PGPUB	2003/08/26
		((("z buffer" and "depth test") and "floating point") not ((("depth buffer"		
		and "floating point") and pixel) and "depth test"))		
27	1	((US-5856829-\$).did.) and (determin\$5	USPAT	2003/08/26
28	19		USPAT;	07:54 2003/08/26
		"depth buffer") and "depth test") not ((("depth buffer" and "floating point")	US-PGPUB	07:54
00		and pixel) and "depth test")		2002/02/25
29	49	(345/546).CCLS.	USPAT; US-PGPUB	2003/08/26 07:54
30	2	((345/546).CCLS.) and "floating point"	USPAT; US-PGPUB	2003/08/26
32	1	((345/546).CCLS.) and "depth buffer"	USPAT; US-PGPUB	2003/08/26
33	11	"normalized w"	USPAT;	2003/08/26
37	5	"depth buffer" with format with value	US-PGPUB USPAT; US-PGPUB	07:54 2003/08/26 07:54
40	1	"depth buffer" with (determine with	USPAT;	2003/08/26
41	1	format) (variable adj formatable) with "floating	US-PGPUB USPAT;	07:54 2003/08/26
L	<u> </u>	point"	US-PGPUB	07:54

43	15	(((single or double) adj precision) with	USPAT;	2003/08/26
		"floating point") and "depth buffer"	US-PGPUB	07:54
45	1	((("5949423") or ("5896134") or	USPAT;	2003/08/26
		("5894572") or ("5493644")).PN.) and	US-PGPUB	07:54
		((variable or precision) with "floating		
		point")		1
46	4	(("5949423") or ("5896134") or	USPAT;	2003/08/26
		("5894572") or ("5493644")).PN.	US-PGPUB	07:54
47	4	((variable or precision) with "floating	USPAT;	2003/08/26
		point") same "depth buffer"	US-PGPUB	07:54